

Ginger R. DeMille

? show files;ds

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200531  
 (c) 2005 Thomson Derwent  
 File 344:Chinese Patents Abs Aug 1985-2005/May  
 (c) 2005 European Patent Office  
 File 347:JAPIO Nov 1976-2005/Jan(Updated 050506)  
 (c) 2005 JPO & JAPIO  
 File 371:French Patents 1961-2002/BOPI 200209  
 (c) 2002 INPI. All rts. reserv.  
 File 2:INSPEC 1969-2005/May W2  
 (c) 2005 Institution of Electrical Engineers  
 File 35:Dissertation Abs Online 1861-2005/Apr  
 (c) 2005 ProQuest Info&Learning  
 File 65:Inside Conferences 1993-2005/May W3  
 (c) 2005 BLDSC all rts. reserv.  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Apr  
 (c) 2005 The HW Wilson Co.  
 File 256:TecInfoSource 82-2005/Mar  
 (c) 2005 Info.Sources Inc  
 File 474:New York Times Abs 1969-2005/May 17  
 (c) 2005 The New York Times  
 File 475:Wall Street Journal Abs 1973-2005/May 17  
 (c) 2005 The New York Times  
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
 (c) 2002 The Gale Group

Set	Items	Description
S1	10832	CHECK?()IN OR CHECKIN
S2	20547	CHECK?()OUT OR CHECKOUT OR (TAKE OR TAKING OR REMOVE OR REMOVING)(1W)(ITEM? ? OR FILE? ? OR DOCUMENT? OR TEXT OR BOOK? ? OR EBOOK? ? OR PAGE? ? OR OBJECT? ? OR GRAPHIC? ? OR IMAGE? ? OR PICTURE? ? OR PHOTO?)
S3	1109	(S1 OR S2)(10N)(RESTRICT? OR PREVENT? OR "NOT"() (ALLOW? OR AVAILING OR ENABL?) OR LIMIT? OR STOP? OR HALT? OR BLOCK? OR - FREEZ?)
S4	54	S3(10N)(MODIF? OR CHANG? OR ALTER? OR EDIT? OR WRITE? OR WRITING? OR VARY? OR AMEND? OR UPDAT? OR REVIS? OR REMODIF? OR REEDIT?)
S5	37	S4 FROM 350,344,347,371
S6	17	S4 NOT S5
S7	14	S6 NOT PY>1999
S8	10	RD (unique items)
S9	28	S5 NOT AY=(2000 OR 2001 OR 2002 OR 2003 OR 2004 OR 2005)

? t8/3,k/all

**8/3,K/1 (Item 1 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6845456 INSPEC Abstract Number: B2001-03-1265F-047, C2001-03-5130-031

**Title: A configurable 8051 microcontroller core**

Author(s): Janiszewski, I.; Baraniecki, R.; Siekierska, K.

Author Affiliation: Inst. of Electron Technol., Warsaw, Poland

Conference Title: ECS'99. Proceedings of the 2nd Electronics Circuits and Systems Conference p.49-52

Editor(s): Stopjakova, V.

Publisher: Slovak Univ. Technol, Bratislava, Slovakia

Publication Date: 1999 Country of Publication: Slovakia ix+321 pp.

Material Identity Number: XX-2000-01554

Conference Title: Proceedings of 2nd Electronic Circuits and Systems Conference

Conference Sponsor: Ministr. Educ. Slovak Republic; FEI STU Bratislava; IEEE Comput. Soc. TTTC; IEE Slovak Centre; et al

Conference Date: 6-8 Sept. 1999 Conference Location: Bratislava, Slovakia

Language: English

Subfile: B C

Copyright 2001, IEE

...Abstract: according to user requirements. Such features as instruction set, interrupts, memory sizes etc., are easily **modifiable**. The core design has been **checked** in real applications and is offered now as an **IP block**.

**8/3,K/2 (Item 2 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6314435 INSPEC Abstract Number: C1999-09-4170-026

**Title: An algorithm based error detection scheme for the multigrid algorithm**

Author(s): Mishra, A.; Banerjee, P.

Author Affiliation: Lucent Technol., AT&T Bell Labs., Naperville, IL, USA

Conference Title: Digest of Papers. Twenty-Ninth Annual International Symposium on Fault-Tolerant Computing (Cat. No.99CB36352) p.12-19

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 1999 Country of Publication: USA xx+357 pp.

ISBN: 0 7695 0213 X Material Identity Number: XX-1999-01317

U.S. Copyright Clearance Center Code: 0 7695 0213 X/99/\$10.00

Conference Title: Proceedings of the 29th Annual International Symposium on Fault-Tolerant Computing

Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Fault-Tolerant Comput.; IFIP WG 10.4 on Dependable Comput. & Fault Tolerance

Conference Date: 15-18 June 1999 Conference Location: Madison, WI, USA

Language: English

Subfile: C

Copyright 1999, IEE

...Abstract: resulting from a finite difference discretization of a Poisson equation. Invariants are created to implement **checking** in the relaxation, **restriction** and interpolation operators. **Modifications** to invariants due to roundoff errors accumulated within the operators which often lead to a...

**8/3,K/3 (Item 3 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02376164 INSPEC Abstract Number: B85009690, C85007710

**Title: Minicomputers: better than micros for some retrofits**

Author(s): Sullivan, G.F.; Coles, J.E.

Author Affiliation: New Orleans Public Service Inc., LA, USA

Journal: InTech vol.31, no.9 p.87-9

Publication Date: Sept. 1984 Country of Publication: USA

CODEN: INTCDD ISSN: 0192-303X

U.S. Copyright Clearance Center Code: 0192-303X/84/09/087/03/\$2.50

Language: English

Subfile: B C

...Abstract: in a project that was phased over several years. Modularity, achieved by using a functional **block** concept for the software, contributed to rapid implementation and **checkout** of strategies, initially and during subsequent system **modification** .

**8/3,K/4 (Item 4 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00960133 INSPEC Abstract Number: B76036744, C76023739

**Title: The advantages of time sharing in automatic testing**

Author(s): Phelps, H.R.

Author Affiliation: Texas Instruments Inc., Dallas, TX, USA

Conference Title: 1976 IEEE Region Six (Western USA) Conference on Energy for the Future p.127-30

Publisher: IEEE, New York, NY, USA

Publication Date: 1976 Country of Publication: USA x+212 pp.

Conference Sponsor: IEEE

Conference Date: 7-9 April 1976 Conference Location: Tucson, AZ, USA

Language: English

Subfile: B C

...Abstract: of such functions as multiple station testing and fault location, program preparation, program entry, program **editing** and **check out** , etc., is discussed. Examples of installations, **block** diagrams and cost effectiveness calculations are included.

**8/3,K/5 (Item 1 from file: 35)**

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01476680 ORDER NO: AADAA-IC483551

**RECHTSPROBLEME BEI STRUKTURAENDERUNGEN VON VERSICHERUNGSVEREINEN AUF GEGENSEITIGKEIT - UNTER BESONDERER BERUECKSICHTIGUNG DER MITGLIEDERSTELLUNG UND DER VERSICHERUNGSAUFSICHT NACH DER VAG-NOVELLE 1990 SOWIE DER DURCH DIE VAG-NOVELLE 1991 GESCHAFFENEN STRUKTURAENDERUNGSMOEGLICHKEIT**

Original Title: QUESTIONS OF LAW CONCERNING THE CHANGE OF THE ENTREPRENEURIAL STRUCTURE OF A MUTUAL INSURANCE COMPANY, ESPECIALLY CONSIDERING THE POSITION OF THE MEMBERS OF A MUTUAL INSURANCE COMPANY AND SUPERVISION FOR ASSURANCES, AS WELL AS THE POSSIBILITY TO PAY THE CAPITAL INTO A LIMITED COMPANY

Author: HAAS, ALEXANDER

Degree: DR.IUR.

Year: 1991

Corporate Source/Institution: KARL-FRANZENS UNIVERSITAET GRAZ (AUSTRIA) (5801)

Source: VOLUME 57/02-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 389. 159 PAGES

Location of Reference Copy: UNIVERSITATSBIBLIOTHEK GRAZ, UNIVERSITATSPLATZ 3, A-8010 GRAZ, AUSTRIA

...and the facilities (to pay in the capital of a mutual insurance

Ginger R. DeMille

company into a **limited** company) which an **amending** law in 1991 offers, are **checked** in detail.

**8/3,K/6 (Item 2 from file: 35)**

DIALOG(R)File 35:Dissertation Abs Online  
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01320218 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

**WRITTEN OBJECTIONS AGAINST THE INDICTMENT**

Original Title: HET BEZWAARSCHRIFT TEGEN DE DAGVAARDING EN DE  
KENNISGEVING VAN VERDERE VERVOLGING

Author: VALKENBURG, WILHELMUS EVERARDUS CORNELIS ANTONIUS  
Degree: DR.  
Year: 1993  
Corporate Source/Institution: KATHOLIEKE UNIVERSITEIT BRABANT (THE  
NETHERLANDS) (0687)  
Source: VOLUME 54/04-C OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 1034.  
ISBN: 90-387-0115-2  
Publisher: GOUDA QUINT BV, ARNHEM, THE NETHERLANDS

...by publicity during preliminary investigations to an innocent defendant can hardly be avoided. Moreover, the **writer** argued that precautions are required to **prevent** fundamental decisions--under the guise of a **limited check** -- in cases of a contentious subject as e.g. euthanasia: 'Otherwise the required confidence a citizen...

**8/3,K/7 (Item 3 from file: 35)**

DIALOG(R)File 35:Dissertation Abs Online  
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0960998 ORDER NO: AAD87-19148

**THE SUPREME COURT AND THE CONSTITUTIONAL RIGHTS OF STUDENTS: THE BURGER  
YEARS: 1969--1986**

Author: BECK, ROBERT EDWARD  
Degree: ED.D  
Year: 1987  
Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT  
GREENSBORO (0154)  
Source: VOLUME 48/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 1065. 174 PAGES

...search and seizure. (7) In the 1982 Pico case, the Court noted that the First **Amendment** **limits** a board's discretion to **remove** **books** from school libraries.

**8/3,K/8 (Item 1 from file: 256)**

DIALOG(R)File 256:TecInfoSource  
(c) 2005 Info.Sources Inc. All rts. reserv.

00137074 DOCUMENT TYPE: Review

PRODUCT NAMES: XQuery 1.0 (845396); X-Hive/DB (088196); TEXTML Server  
2.1 (086827)

**TITLE: XML Users Consider Nonstandard Third-Party Software to Ease  
Update...**

AUTHOR: Babcock, Charles  
SOURCE: eWeek, v19 n6 p45(3) Feb 11, 2002  
ISSN: 1530-6283  
HOMEPAGE: <http://www.eweek.com>

Ginger R. DeMille

RECORD TYPE: Review  
REVIEW TYPE: Product Analysis  
GRADE: Product Analysis, No Rating

REVISION DATE: 20020430

...standards for XML are supported. TextML 2.1 is an XML database system that permits **updates** through the full document extraction method and provides a document **check - in / check - out** feature that **prevents** two users from **changing** the document at the same time. NeoCore uses digital pattern- processing to build queries that...

**8/3,K/9** (Item 2 from file: 256)  
DIALOG(R)File 256:TecInfoSource  
(c) 2005 Info.Sources Inc. All rts. reserv.

00117857 DOCUMENT TYPE: Review

**PRODUCT NAMES: OpenShare 2.0 Windows NT (763535)**

**TITLE: Raising the bar for low-end management**  
**AUTHOR: Rapoza, Jim**  
**SOURCE: PC Week, v16 n27 p35(1) Jul 5, 1999**  
**ISSN: 0740-1604**

RECORD TYPE: Review  
REVIEW TYPE: Review  
GRADE: A

REVISION DATE: 20010430

...to launch a window that shows the document with color-codes, by version, of all **edits** . With the check-in/ **check - out** feature when a document needs **editing** , page authors can **prevent** simultaneous **edits** by checking the document out, making the **changes** using the native application, and then checking in the new version that has descriptions of ...

**8/3,K/10** (Item 1 from file: 474)  
DIALOG(R)File 474:New York Times Abs  
(c) 2005 The New York Times. All rts. reserv.

01129464 NYT Sequence Number: 015145820626  
**(Supreme Court rules that First Amendment guarantee of freedom of speech limits discretion of public school officials to remove books they consider offensive from school libraries. Ruling comes in suit brought by students against school board of Island Trees Union Free School District in Nassau County (NY). In fragmented ruling without majority opinion, Court does not define precise limits of constitutional right involved. Five Justices agree that school officials who are sued by students for taking particular books off shelves may be required to defend their motives in Federal court. Plurality opinion, written by Justice William Brennan, holds that student plaintiffs could win such suits by proving that school officials intended to deny them 'access to ideas' with which officials disagreed. Photo of school board pres Frank Martin. Photo of Steven Pico, who initiated suit, with attorneys Alan H Levine and Art Eisenberg. Photo of banned books (M).)**

GREENHOUSE, LINDA  
New York Times, Col. 2, Pg. 1, Sec. 1  
Saturday June 26 1982

**(Supreme Court rules that First Amendment guarantee of freedom of speech limits discretion of public school officials to remove books they**

Ginger R. DeMille

consider offensive from school libraries. Ruling comes in suit brought by students against school...

?

? t9/3,k/all

**9/3,K/1 (Item 1 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013027786 \*\*Image available\*\*

WPI Acc No: 2000-199637/200018

XRPX Acc No: N00-148351

**Camera, has shutter button in corner of camera main portion, in specific distance from lens center, and its pressing direction is horizontal towards main portion**

Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000029111	A	20000128	JP 98196210	A	1998071	200018 B

Priority Applications (No Type Date): JP 98196210 A 19980710

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000029111	A	8	G03B-017/02	

...Abstract (Basic): shutter button is provided far away from lens center, interruption of user's finger while **taking photograph** is **prevented**. **Alteration** of positions of shutter button is possible, so **alteration** of main portion dimension is prevented. DESCRIPTION OF DRAWING(S) - The figure shows the perspective...

**9/3,K/2 (Item 2 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012416425 \*\*Image available\*\*

WPI Acc No: 1999-222533/199919

XRPX Acc No: N99-165244

**Display apparatus for e.g. freezer and refrigerator in convenience store - has notches, formed on rear end of bracket side surfaces, to engage connector on rear end of shelf board, such that inclination posture of shelf board can be adjusted by changing connection position**

Patent Assignee: KOKUYO KK (KOKV )

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11056543	A	19990302	JP 97225415	A	19970821	199919 B
JP 3309772	B2	20020729	JP 97225415	A	19970821	200256

Priority Applications (No Type Date): JP 97225415 A 19970821

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 11056543	A	5	A47F-003/04	
JP 3309772	B2	5	A47F-003/04	Previous Publ. patent JP 11056543

...Abstract (Basic): of the side surface of the props have a smooth surface without a slit. Enables **changing** inclination of shelf board without **removing objects** on shelf board. Eliminates need for providing dropout **prevention** unit on both ends of shelf board since upper side of bracket acts as drop...

**9/3,K/3 (Item 3 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012289472 \*\*Image available\*\*

Ginger R. DeMille

WPI Acc No: 1999-095578/199908

XRPX Acc No: N99-069470

**Algorithm for road surface testing for anti-lock brake systems - uses ABS controlling microprocessor to run subroutine then check road surface based on wheel speed**

Patent Assignee: KELSEY-HAYES CO (KELS )

Inventor: ATKINS T M

Number of Countries: 082 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9900279	A1	19990107	WO 98US13274	A	19980626	199908 B
AU 9883761	A	19990119	AU 9883761	A	19980626	199922
US 6357840	B1	20020319	US 9751117	P	19970627	200224
			WO 98US13274	A	19980626	
			US 99471727	A	19991223	

Priority Applications (No Type Date): US 9751117 P 19970627; US 99471727 A 19991223

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9900279	A1	E	26	B60T-008/00	
------------	----	---	----	-------------	--

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9883761	A			B60T-008/00	Based on patent WO 9900279
------------	---	--	--	-------------	----------------------------

US 6357840	B1			B60T-008/66	Provisional application US 9751117 Cont of application WO 98US13274
------------	----	--	--	-------------	--

...Abstract (Basic): continues to a block (76) where a test dump pulse is generated. The rate of **change** is **checked** in a decision **block** (77) and the subroutine transfers to a functional block (78) to set a transition flag...

9/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011840834 \*\*Image available\*\*

WPI Acc No: 1998-257744/199823

Related WPI Acc No: 2003-546453

XRPX Acc No: N98-204038

**Electronic camera using detachable information memory medium - has LCD device and convex lens optical system, that are arranged on different sides of CCD module and whose corresponding optical axes are formed on straight line**

Patent Assignee: SEGA ENTERPRISES KK (SEGA-N)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10084522	A	19980331	JP 96238702	A	19960910	199823 B
JP 3518190	B2	20040412	JP 96238702	A	19960910	200425

Priority Applications (No Type Date): JP 96238702 A 19960910

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

JP 10084522	A		10	H04N-005/765	
-------------	---	--	----	--------------	--

JP 3518190	B2		9	H04N-005/225	Previous Publ. patent JP 10084522
------------	----	--	---	--------------	-----------------------------------

...Abstract (Basic): ADVANTAGE - **Prevents** deviation of image pick-up direction when **taking photograph**. Control program of camera can be **altered** and added easily. Reduces production cost of information memory medium since it has large storage...



9/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011535572 \*\*Image available\*\*

WPI Acc No: 1997-512053/199747

XRPX Acc No: N97-426322

**Optimum design system for junction structure between elements - using eigenvalue and eigenvector of structure to calculate response of system and sensitivity of response each design variable and checking on design restrictions**

Patent Assignee: TOYOTA JIDOSHA KK (TOYT )

Inventor: HAYASHI S; KANO S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5677857	A	19971014	US 93112461	A	19930827	199747 B
			US 95521465	A	19950830	
			US 96762245	A	19961209	

Priority Applications (No Type Date): JP 92238752 A 19920908

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5677857	A		14	G06F-017/50	Cont of application US 93112461
					Cont of application US 95521465

...Abstract (Basic): more restrictions. The value of at least one design variable of the optimum solution is **changed** to a value meeting the **restrictions** when a judgment result **checked** in the **restriction** checking step is in violation of one or more of the restrictions and the violation...

9/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010915464 \*\*Image available\*\*

WPI Acc No: 1996-412415/199641

XRPX Acc No: N96-347200

**Structured database system - obtains structure definition frame of document showing structure of document, and stores body data of document in database together with structure definition frame**

Patent Assignee: FUJITSU LTD (FUIT )

Inventor: KOKUBUN M; MACKIN J W; NEGISHI H; TAZAKI G; YOSHIOKA M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5553216	A	19960903	US 94202193	A	19940224	199641 B

Priority Applications (No Type Date): JP 9338715 A 19930226

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5553216	A		44	G06F-017/30	

...Abstract (Basic): to be editable or non-editable. The system has a number of edit blocks storing **edit** pointers and storage blocks storing storage pointers. An **edit block** is selected in response to the **check - in** of the structured document by a first operator, so designating the remaining operators. The pointers...

...operator and to the edit inhibited state w.r.t. the remaining operators. The selected **edit block** is deselected in response to a **check - out** of the structured document by the first operator, and the corresponding, deselected instances are set...

9/3,K/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010777255 \*\*Image available\*\*

WPI Acc No: 1996-274208/199628

XRPX Acc No: N96-230600

**File system which uses memory device e.g. magnetic disk - has domain securing unit which protects empty memory domain whose size corresp. to amt. of data from usage registration table**

Patent Assignee: FUJI XEROX CO LTD (XERF )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8115238	A	19960507	JP 94252211	A	19941018	199628 B

Priority Applications (No Type Date): JP 94252211 A 19941018

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 8115238	A		14	G06F-012/00	

...Abstract (Basic): ADVANTAGE - Secures domain with size appropriate to file size, and **prevents** fragmentation of file. Shortens reading and **writing** time in **taking** file. Improves efficiency in data transfer, and does not generate useless empty domain...

9/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010593552 \*\*Image available\*\*

WPI Acc No: 1996-090505/199610

XRPX Acc No: N96-075797

**Jig for checking integrated circuit chip - includes terminal board with wires arranged according to chip lead wire array and flat cable which connects terminal board to contact pins of cover which corresponds to lead wires of chip**

Patent Assignee: HITACHI DENSHI ENG KK (HISB )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 7301661	A	19951114	JP 94119613	A	19940509	199610 B

Priority Applications (No Type Date): JP 94119613 A 19940509

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 7301661	A		4	G01R-031/28	

...Abstract (Basic): without pulling out substrate from electronic equipment. Eliminates need of connecting auxiliary substrate. Enables efficient **checking** in short time. **Prevents** effect of delaying fault and temp. **change** to signal...

9/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009575135 \*\*Image available\*\*

WPI Acc No: 1993-268681/199334

XRPX Acc No: N93-206504

**Moving body monitor - subtracts max. value of image pixel data from updated image to remove image periodically moving in limited area**  
**NoAbstract**

Ginger R. DeMille

Patent Assignee: UNIV KEISATSU (UYKE-N)  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 5183901	A	19930723	JP 9161364	A	19910301	199334 B

Priority Applications (No Type Date): JP 9161364 A 19910301

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 5183901	A		7	H04N-007/18	

... **subtracts max. value of image pixel data from updated image to**  
**remove image periodically moving in limited area NoAbstract**

**9/3,K/10 (Item 10 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009456310

WPI Acc No: 1993-149835/199318

XRAM Acc No: C93-067025

**Control of washing machine water valve - involves checking water level  
increment for operation of valve**

Patent Assignee: SAMSUNG ELECTRONICS CO (SMSU )

Inventor: LEE C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 9206360	B	19920803	KR 8920020	A	19891229	199318 B

Priority Applications (No Type Date): KR 8920020 A 19891229

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 9206360	B			D06F-039/08	

...Abstract (Basic): fixed time (T1); (B) when there is no water level  
increment, displaying error signal and **changing** the water valve; (C)  
**stopping** the hot water supply when the wool washing course is **checked**  
**in** step (B); (D) **stopping** the operating water valve and selecting  
the other water valve when no water level increment...

**9/3,K/11 (Item 11 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

008901257 \*\*Image available\*\*

WPI Acc No: 1992-028526/199204

XRFX Acc No: N93-020878

**Moving object detection appts. for e.g. trespasser in monitoring zone -  
compares horizontal projective data from image changing area with data  
corresp. to standard moving object**

Patent Assignee: TOSHIBA KK (TOKE )

Inventor: ABE S; OHATA H; TOGASHI Y

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 3274983	A	19911205	JP 9077609	A	19900326	199204 B
US 5177794	A	19930105	US 91674405	A	19910325	199304
JP 2975629	B2	19991110	JP 9077609	A	19900326	199953

Priority Applications (No Type Date): JP 9077609 A 19900326

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 3274983	A		9		

Ginger R. DeMille

US 5177794 A 10 G06K-009/20  
JP 2975629 B2 5 H04N-007/18 Previous Publ. patent JP 3274983  
...Abstract (Basic): ADVANTAGE - Detects moving objects with high degree of  
reliability by **removing image changing** areas within **limits** of  
area of video monitoring. (First major country equivalent to JP3274983)

9/3,K/12 (Item 12 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2005 Thomson Derwent. All rts. reserv.

008873996 \*\*Image available\*\*  
WPI Acc No: 1992-001267/199201  
XRPX Acc No: N92-001033

**Document processing for electronic library - prevents access to original  
document remaining in shared library while copying of document is revised**

Patent Assignee: IBM CORP (IBMC ); INT BUSINESS MACHINES CORP (IBMC )  
Inventor: WANG D S F; WANG D S  
Number of Countries: 004 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 462918	A	19911227	EP 91480084	A	19910522	199201 B
US 5251315	A	19931005	US 90543903	A	19900621	199341
EP 462918	A3	19930616	EP 91480084	A	19910522	199405

Priority Applications (No Type Date): US 90543903 A 19900621

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 462918	A				

Designated States (Regional): DE FR GB

US 5251315 A 9 G06F-015/403

...Abstract (Basic): and copied to a target library. A lock is placed on  
the object to be **checked out** from the source library to **prevent  
changes** to it while it is **checked out**.

...Abstract (Equivalent): copy thereof in a user's private storage space. A  
lock is placed on the **revisable** form document in the shared library  
to **prevent changes** while it is **checked out**. Information  
relating the **revisable** form document to the copy is placed in both  
documents...

9/3,K/13 (Item 13 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2005 Thomson Derwent. All rts. reserv.

008873992 \*\*Image available\*\*  
WPI Acc No: 1992-001263/199201  
XRPX Acc No: N92-001029

**Document creation in electronic library - using copy command to provide  
four different options for copying and replacing documents located in  
shared libraries**

Patent Assignee: IBM CORP (IBMC ); INT BUSINESS MACHINES CORP (IBMC )  
Inventor: WANG D S F; WANG D S

Number of Countries: 004 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 462914	A	19911227	EP 91480075	A	19910503	199201 B
EP 462914	A3	19930602	EP 91480075	A	19910503	199404
US 5333312	A	19940726	US 90543908	A	19900621	199429
			US 92887567	A	19920518	

Priority Applications (No Type Date): US 90543908 A 19900621; US 92887567 A  
19920518

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

Ginger R. DeMille

EP 462914 A  
Designated States (Regional): DE FR GB  
US 5333312 A 10 G06F-015/403 Cont of application US 90543908

...Abstract (Basic): check-out option provides for the placement of a document in the source library to **prevent changes**. The **check - in** option provides for the return of a previously checked out document to a library...

9/3,K/14 (Item 14 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2005 Thomson Derwent. All rts. reserv.

004686563  
WPI Acc No: 1986-189905/198630  
XRPX Acc No: N86-141846

**Price computing weighing system for large store or market - has reader attached to electronic scale for cards containing codes discriminating customers and register for totalling prices by codes**

Patent Assignee: ISHIDA SCALES MFG CO LTD (ISHS )

Inventor: HIKITA M; KAWAGUCHI H; KITAOKA T

Number of Countries: 004 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
AU 8549419	A	19860515	AU 8549419	A	19851105	198630 B
SE 8505210	A	19860508				198626
ZA 8508574	A	19860522				198632
US 4724306	A	19880209	US 85795316	A	19851106	198809
SE 500423	B	19940620	SE 855210	A	19851105	199427

Priority Applications (No Type Date): JP 85152090 A 19850710; JP 84234596 A 19841107; JP 84234597 A 19841107; JP 8569807 A 19850402

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

AU 8549419	A		72		
------------	---	--	----	--	--

SE 500423	B			G01G-019/413	
-----------	---	--	--	--------------	--

...Abstract (Basic): materials and other perishables. Allows user to pay charge with card at store. not at **check - out** counter. **Prevents** input errors by **changing** cards when store clerk codes are **changed**. Accurate. (72pp Dwg.No.0/8)

9/3,K/15 (Item 15 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2005 Thomson Derwent. All rts. reserv.

001532507  
WPI Acc No: 1976-K5444X/197644

**Scrambler for digital communications signals - uses modulo two addition and only scrambles sequences longer than given length**

Patent Assignee: LICENTIA PATENT-VERW GMBH (LICN )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 2516029	A	19761021				197644 B

Priority Applications (No Type Date): DE 2516029 A 19750412

...Abstract (Basic): are greater than a given length (thereby restricting scrambling to bits and not more rapidly **changing** noise). At the receiver the incoming bit sequence is **checked in** the pauses between bit **blocks** and only after detection is the modul-2 subtraction process started. The advantage lies in...

9/3,K/16 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07766877 \*\*Image available\*\*

IMAGING APPARATUS

PUB. NO.: 2003-260786 [JP 2003260786 A]

PUBLISHED: September 16, 2003 (20030916)

INVENTOR(s): MASUDA KAZUYA

APPLICANT(s): SHARP CORP

APPL. NO.: 2002-063760 [JP 200263760]

FILED: March 08, 2002 (20020308)

ABSTRACT

...signal to a VTR by one key manipulation at the printer side, making sure a **stop** of a video signal **change** and then **taking images** of one screen to execute printing.

SOLUTION: The imaging apparatus is provided with an operation...

9/3,K/17 (Item 2 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07384819 \*\*Image available\*\*

SUITCASE WITH WEIGHT DISPLAY

PUB. NO.: 2002-253319 [JP 2002253319 A]

PUBLISHED: September 10, 2002 (20020910)

INVENTOR(s): TAGUCHI HIRONORI

APPLICANT(s): TAGUCHI HIRONORI

APPL. NO.: 2001-106498 [JP 2001106498]

FILED: February 28, 2001 (20010228)

ABSTRACT

... with a function of weight display to avoid a problem that an additional fare is **changed** owing excess in a weight **limit** for baggage when **checked in** at an airport, because how much weight is one's baggage can not be correctly...

9/3,K/18 (Item 3 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06496335 \*\*Image available\*\*

METHOD AND DEVICE FOR EXECUTING VERSIONING FOR LOOP, METHOD & DEVICE FOR COLLECTING INFORMATION ABOUT ARRANGED RANGE **CHECK IN** BASIC **BLOCK**, METHOD FOR **MODIFYING**, OPTIMIZING ARRANGED RANGE CHECK, GENERATING ARRANGED RANGE CHECK CODE, METHOD AND DEVICE FOR ELIMINATING UNNECESSARY ARRANGED RANGE CHECK, METHODS FOR SELECTING, MODIFYING, COLLECTING, DISPOSE-JUDGING ARRANGED RANGE CHECK

PUB. NO.: 2000-081983 [JP 2000081983 A]

PUBLISHED: March 21, 2000 (20000321)

INVENTOR(s): KAWAHITO MOTOHIRO

YASUE TOSHIAKI

KOMATSU HIDEAKI

APPLICANT(s): INTERNATL BUSINESS MACH CORP (IBM)

APPL. NO.: 10-370460 [JP 98370460]

FILED: December 25, 1998 (19981225)

PRIORITY: 10-195316 [JP 98195316], JP (Japan), July 10, 1998 (19980710)

... AND DEVICE FOR EXECUTING VERSIONING FOR LOOP, METHOD & DEVICE FOR

Ginger R. DeMille

COLLECTING INFORMATION ABOUT ARRANGED RANGE **CHECK IN BASIC BLOCK** ,  
METHOD FOR **MODIFYING** , OPTIMIZING ARRANGED RANGE CHECK, GENERATING  
ARRANGED RANGE CHECK CODE, METHOD AND DEVICE FOR ELIMINATING UNNECESSARY...

**9/3,K/19 (Item 4 from file: 347)**

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06192134 \*\*Image available\*\*  
IMAGE FORMING DEVICE

PUB. NO.: 11-133685 [JP 11133685 A]  
PUBLISHED: May 21, 1999 (19990521)  
INVENTOR(s): NAKAO FUMIO  
APPLICANT(s): RICOH CO LTD  
APPL. NO.: 09-311501 [JP 97311501]  
FILED: October 27, 1997 (19971027)

ABSTRACT

...after the time T4, then, the grip roller 6 and the relaying roller 7 are  
**stopped** over the time T2 again, to **take** the **image write** timing and  
then, the transfer papers 1 from the second one are carried to the...

**9/3,K/20 (Item 5 from file: 347)**

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05498442 \*\*Image available\*\*  
METHOD FOR VISUALLY INSPECTING ELECTRONIC PARTS STUCK TO HOOP-LIKE TAPE  
TYPE

PUB. NO.: 09-113242 [JP 9113242 A]  
PUBLISHED: May 02, 1997 (19970502)  
INVENTOR(s): TATARA YASUSHI  
APPLICANT(s): ROHM CO LTD [365425] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 07-275423 [JP 95275423]  
FILED: October 24, 1995 (19951024)

ABSTRACT

...terminals for bends and electronic parts for sticking position and marks  
from one place by **taking** the **picture** of intermittently transferred  
electronic parts while the parts are **stopped** by **alternately** irradiating  
the parts with light from the top side and bottom side...

**9/3,K/21 (Item 6 from file: 347)**

DIALOG(R)File 347:JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04631688 \*\*Image available\*\*  
VIDEO SIGNAL ENCODING DEVICE

PUB. NO.: 06-303588 [JP 6303588 A]  
PUBLISHED: October 28, 1994 (19941028)  
INVENTOR(s): TANIGUCHI MASATOSHI  
KATO SHIRO  
APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD [000582] (A Japanese Company  
or Corporation), JP (Japan)  
APPL. NO.: 05-091108 [JP 9391108]  
FILED: April 19, 1993 (19930419)  
JOURNAL: Section: , Section No. FFFFFFFF, Vol. 94, No. 10, Pg. FFFFFFFF,  
FF, FFFF (FFFFFFFF)

ABSTRACT

Ginger R. DeMille

... to reduce the visual degradation of the entire screen by performing the prescribed number of **blocking** from center **alternately** to left and right, **taking** out **picture** data and encoding them...

**9/3,K/22 (Item 7 from file: 347)**

DIALOG(R)File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

03803427 \*\*Image available\*\*  
PROGRAM DATA PROTECTING SYSTEM

PUB. NO.: 04-168527 [JP 4168527 A]  
PUBLISHED: June 16, 1992 (19920616)  
INVENTOR(s): HONMA MAKOTO  
APPLICANT(s): NEC ENG LTD [329822] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 02-295921 [JP 90295921]  
FILED: November 01, 1990 (19901101)  
JOURNAL: Section: P, Section No. 1430, Vol. 16, No. 476, Pg. 30,  
October 05, 1992 (19921005)

ABSTRACT

... executes the program, write to the data to which the protective designator is given is **checked** . In such a way, **write** to the protective data part is **prevented** .

**9/3,K/23 (Item 8 from file: 347)**

DIALOG(R)File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

03481512 \*\*Image available\*\*  
LENS BARREL

PUB. NO.: 03-144412 [JP 3144412 A]  
PUBLISHED: June 19, 1991 (19910619)  
INVENTOR(s): KONNO YOSHIHIKO  
SUZUKI TAKASHI  
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 01-284595 [JP 89284595]  
FILED: October 30, 1989 (19891030)  
JOURNAL: Section: P, Section No. 1253, Vol. 15, No. 368, Pg. 38,  
September 17, 1991 (19910917)

ABSTRACT

... out-of-focus picture photographed by operating a manual focal point adjusting means inadvertently when **taking** a **photograph** by providing a **change** -over switch means to **block** a power transmitted from the manual focal point adjusting means to a differential mechanism...

**9/3,K/24 (Item 9 from file: 347)**

DIALOG(R)File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

03450774 \*\*Image available\*\*  
DESIGN DATA CONTROL SYSTEM

PUB. NO.: 03-113674 [JP 3113674 A]  
PUBLISHED: May 15, 1991 (19910515)  
INVENTOR(s): KINOSHITA YOSHIKO  
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 01-254266 [JP 89254266]



Ginger R. DeMille

FILED: September 28, 1989 (19890928)  
JOURNAL: Section: P, Section No. 1237, Vol. 15, No. 316, Pg. 84,  
August 13, 1991 (19910813)

ABSTRACT

... state decision processing block 2 deciding whether the other user is in the middle of **updating** or not at the time of executing **updating** work, a **check out** processing block 3 which exclusively locks data to be **updated** and which copies the shared data in a work place and a check in a ...

9/3,K/25 (Item 10 from file: 347)

DIALOG(R) File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

03288895 \*\*Image available\*\*  
POS SYSTEM

PUB. NO.: 02-264395 [JP 2264395 A]  
PUBLISHED: October 29, 1990 (19901029)  
INVENTOR(s): USHIKUBO KOHEI  
APPLICANT(s): SANDEN CORP [000184] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 01-086037 [JP 8986037]  
FILED: April 05, 1989 (19890405)  
JOURNAL: Section: P, Section No. 1154, Vol. 15, No. 20, Pg. 121,  
January 17, 1991 (19910117)

ABSTRACT

PURPOSE: To **prevent** time from being prolonged for **check - out** work by processing the fraction of **change** by using a service point based on the purchasing amount of a customer...

9/3,K/26 (Item 11 from file: 347)

DIALOG(R) File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

03145467 \*\*Image available\*\*  
SHARED SOFTWARE CONTROL SYSTEM

PUB. NO.: 02-120967 [JP 2120967 A]  
PUBLISHED: May 08, 1990 (19900508)  
INVENTOR(s): YAMANE SATOSHI  
IKEDA ISAO  
ISHII NAKO  
OMURA KAZUHIRO  
KOMIYAMA KAZUMI  
APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 63-273805 [JP 88273805]  
FILED: October 28, 1988 (19881028)  
JOURNAL: Section: P, Section No. 1082, Vol. 14, No. 343, Pg. 74, July  
25, 1990 (19900725)

ABSTRACT

... when both the information coincide with each other, enters the updated shared software 14 and **updates** it, and at the time of different contents, executes **check - out** operation. Consequently, the shared software can be **prevented** from being destructed.

9/3,K/27 (Item 12 from file: 347)

DIALOG(R) File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

02205036    \*\*Image available\*\*  
OPTICAL TRACKING DEVICE

PUB. NO.:        62-121936 [JP 62121936 A]  
PUBLISHED:      June 03, 1987 (19870603)  
INVENTOR(s):    YODA SHIGERU  
APPLICANT(s):   OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or  
                 Corporation), JP (Japan)  
APPL. NO.:      60-262856 [JP 85262856]  
FILED:          November 22, 1985 (19851122)  
JOURNAL:        Section: P, Section No. 634, Vol. 11, No. 340, Pg. 39,  
                 November 07, 1987 (19871107)

ABSTRACT

PURPOSE: To **prevent** an improper tracking, to **check out** reading and  
**writing** actions several times and to improve accuracy by irradiating  
plural beams as plural spots on...

9/3,K/28        (Item 13 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2005 JPO & JAPIO. All rts. reserv.

00377410

AUTOMATIC BLOCK SECTIONS UNITING SYSTEM

PUB. NO.:        54-029410 [JP 54029410 A]  
PUBLISHED:      March 05, 1979 (19790305)  
INVENTOR(s):    HASEGAWA SHOZO  
                 OOYA TSUNEO  
                 HOSHINO TAKEHIKO  
APPLICANT(s):   NIPPON SIGNAL CO LTD THE [000465] (A Japanese Company or  
                 Corporation), JP (Japan)  
APPL. NO.:      52-095238 [JP 7795238]  
FILED:          August 09, 1977 (19770809)  
JOURNAL:        Section: M, Section No. 58, Vol. 03, No. 53, Pg. 12, May 08,  
                 1979 (19790508)

ABSTRACT

PURPOSE: In double tracks automatic **block** sections by **check - in** and  
**check - out** train detection system, normal automatic **block** sections can  
be reconstructed by **changing** the sections by uniting, when ground  
equipment of the block sections is disabled.  
?